FAX1900L

LASER PLAIN PAPER FACSIMILE





The RICOH FAX1900L LASER PLAIN PAPER FACSIMILE



The RICOH® FAX1900L is an affordable laser plain paper facsimile that combines high-productivity into a compact and easy to use unit.

In today's competitive business environment, there is no room for compromises. The Ricoh FAX1900L allows you to meet your facsimile communication needs at an affordable cost without compromising space, performance or reliability. As an industry leader in imaging and communication technology, Ricoh understands the challenges that you are faced with every day and has designed the Ricoh FAX1900L to be a cost-effective and versatile partner engineered specifically to meet the demands of the small business or workgroup.

With its standard Super G3 33.6 Kbps modem, documents are transmitted in as little as three seconds per page saving both time and money.*



- The 30 Page Automatic Document Feeder, allows you to quickly scan your originals at 5.6 seconds per page for faster transmission.
- 6 page per minute print speed, 600 dpi print resolution and Reverse Order Printing means your documents will print quickly, have a crisp professional look and arrive in correct numerical order.
- Time saving features like *Dual Access, Serial Broadcasting, Send Later* and *80 Autodials* are just some of the features that will ensure that your time is maximized.
- The *All-in-One Cartridge* design allows for easy maintenance by eliminating the need to inventory and replace separate consumables.
- Reliability features such as Substitute Reception, which automatically stores incoming faxes into memory if paper or toner runs out, and One Hour Battery Backup ensures that you will receive all important documents.

With the Ricoh FAX1900L, communication and document imaging control is right where it belongs...at your fingertips. Don't settle for anything less.

Туре	Desktop
Recording Method	Laser
ITU-T Compatibility	Group 3 (V.34); ECM
Modem Speed	33,600 bps with auto fallback
Maximum Transmit Speed	3 seconds*
Data Compression	MH/MR/MMR
Scan Speed (Standard Resolution)	5.6 seconds**
Dual Access	Standard
Standard Document Memory	.5 MB (40 pages**)
Optional Document Memory	2 MB (160 pages**)
AutoDials	30 Quick Dials, 50 Speed Dials, 5 Groups
Function Keys	2 dedicated keys
Document Memory Backup	1 hour
ADF Capacity	30 Sheets
Maximum Document Width/Scan Width	8.5"/8.5"
Document Length	23.6"
Scan Resolution	203 x 98/196/391 lines/inch
Maximum Print Speed	6 pages per minute
Maximum Recording Width	8.1"
Resolution Enhancement	Super Smoothing HQ™
Maximum Recording Paper Size	8.5" x 14"
Recording Paper Capacity	250 sheets
LCD Display Size	2 lines (20 characters)
Power Consumption	
Energy Saver Mode	Less than 2 watts
Power Requirements	115V, 60Hz
Environment	59 to 77°F, 30 to 70% RH
Dimensions (W x D x H Excluding Trays)	15.7" x 12.2" x 10.7"
Weight	27.6 lbs.

Feature Expander Type (20-D) 2 MB (160 pages of fax memory)

TRANSMISSION FEATURES

Automatic/Manual Redial On-Hook Dial
Chain Dialing Page Retransmission
Forwarding Ricoh Al Redial
ITU-T Error Correction Mode
ITU-T T.30 Subaddressing Serial Broadcast
Immediate Transmission Telephone Directory
Memory Transmission TTI/RTI/CSI

RECEPTION FEATURES

Authorized Reception Print Density Control
Automatic/Manual Reception Reverse Order Printing
Confidential Reception Substitute Reception
Page Count

GENERAL FEATURES

Answering Machine Interface Monitor Speaker
Automatic Service Call Night Timer
Copy Mode (Up to 99 Copies) Printable Help Sheet
Day Light Savings Time Setting Remaining Memory Indicator
Distinctive Ring Detection User Function Keys (2 Keys)
Keystroke Programs Wild Cards

- * Approximately 3 seconds per page at 33.6 Kbps is dependent on optimal line quality, and customer performance may vary by location. Current systems used by the Public Switched Telephone Network (PSTN) generally support 28.8 Kbps modem speeds or lower.
- ** Based on ITU-T Test Chart #1 in standard resolution.

Specifications are subject to change without notice.



EPA 2000 Office Equipment Partner of the Year (5th consecutive year) EPA 2000 Labeling Partner of the Year Ricoh Corporation has determined that this product meets the Energy Star® guidelines for energy efficiency.





